Mail Stop RCE

Commissioner for Patents

02/23/05 13:15 년 :03/11 No:592 REC교(VED

CENTRAL PAK CENTER

FEB 2 3 2005 Docket No.: 56165US011

32692
Customer Number

Request for Continued Examination (RCE) Transmittal

Joe J chry

P.O. Box 1450 Alexandria, VA 22313-1450 First Named Inventor: Erickson, Leif O. Group Art Unit: 10/772,045 Application No.: February 4, 2004 Exeminer: Sandra M. Rayford Filed: METHOD FOR APPLYING DESIGNS TO A SUBSTRACT Title: This is a Request for Continued Examination (RCE) under 37 C.F.R. § 1.114 of the above-identified application. 1. Submission required under 37 C.F.R. § 1.114 Previously submitted a. 🔲 Consider the amendment(s)/repty under 37 C.F.R. § 1.116 previously filed on (Any unentered amendment(s) referred to above will be entered) Consider the arguments in the Appeal Brief or Reply Brief previously filed on _ ă. Other \boxtimes Enclosed Amendment/Reply 図 Affidavit(s)/Declaration(s) Ħ. Information Disclosure Statement (IDS)/Supplemental IDS fii 2. A Request for Extension of Time is being filed concurrently 3. Fees (The RCE fee under 37 C.F.R. § 1.17(e) is required by 37 C.F.R. § 1.114 when the RCE is filed.) The Director is hereby authorized to charge the following fees or credit any overpayments to: Deposit Account No. 13-3723. A duplicate copy of this letter for fees processing is enclosed. RCE fee required under 37 C.F.R. § 1.17(e) Other Respectfully submitted February 23, 2005 William L. Huebsch, Reg. No.: 25,990 Date Telephone No.: (651) 733-2835 Office of Intellectual Property Counsel 3M Innovative Properties Company Facelmile No.: (651) 736-3833 Certificate of Mailing or Transmission I cartify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, or facelmile transmitted to the U.S. Patent and Trademark Office on the date indicated below: (703) 872-9305 Susan P. Gumatz February 23, 2005

ASYSTANDOS KINDENTING ADMANDAY CICKIN TOTA-ASE

or scraffler son on no